APPLN. FILING DATE:
TITLE: PATENTABILITY SEARCH FOR "IMPROVED FIBER
SUBSTRATE ADHESION BY CONTACT POLYMERIZATION"
INVENTOR(S): KENNETH C. CASTER, ET AL.
APPLICATION NO.:
SHEET 1 OF 5

Second Substrate

Metathesizable Material



Contact together

Catalyst

First Substrate

FIGURE 1

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INVENTOR(S): KENNETH C. CASTER, ET AL.
APPLICATION NO.:
SHEET 2 OF 5

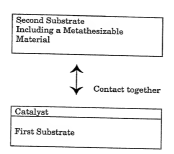


FIGURE 2

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INVENTOR(S): KENNETH C. CASTER, ET AL.
APPLICATION NO.:
SHEET 3 OF 5

Second Substrate

Methathesizable Material



Catalyst / Polymer Matrix

First Substrate

FIGURE 3

APPLN. FILING DATE:

TITLE: PATENTABILITY SEARCH FOR "IMPROVED FIBER SUBSTRATE ADHESION BY CONTACT POLYMERIZATION" INVENTOR(S): KENNETH C. CASTER, ET AL. APPLICATION NO.: SHEET 4 OF 5

Methathesizable Material ñ M2

Methathesizable Material ñ M1

Catalyst

First Substrate

FIGURE 4

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INVENTOR(S): KENNETH C. CASTER, ET AL.
APPLICATION NO.: SHEET 5 OF 5

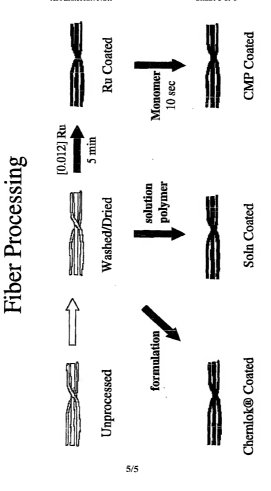


FIGURE 5